Scientific American.

THE ADVOCATE OF INDUSTRY, AND JOURNAL OF SCIENTIFIC, MECHANICAL AND OTHER IMPROVEMENTS.

VOL. 2.

NEW YORK, MAY 22, 1847.

NO. 35.

SCIENTIFIC AMERICAN :

PUBLISHED WEEKLY. At 128 Fulton Street, New York (Sun Building.) and 13 Court Street, Boston, Mass. By Munn & Company.

RUFUS PORTER, EDITOR.

the remainder in 6 months.

69-See Advertisement on last page.

POETRY.

EPISTLE TO THE EDITORS.

I'm gang to sing a song for thee. Nae' strains like Byron's, this you see, The Muses ne'er hae' smiled on me : I ken ye'll mind it; But common sense I hope 'twill be, I'll try and find it.

Oh ! could I sing as ithers can, I'd tell how poor deluded man, Sae joyous when his youth began; Has gane estra O' wars an' murders in our lan', An' mony mae.

Mankin, we ken, are brithers a But when ane sees anither fa He leaves him there, an' gaes awa'
An' heeds him not; But others lead by dints o' law To ruin straught

Alake! when poortith cauld comes nigh, Auld age an' want, wi' mony a sigh, Nae cheerful hame, or cottage by, Where we can rest An' years o' toil we yet descry, Nae yet are pas

Coud man but measure out the air, He'd gie to each a little share : Perhaps a mile, in acres square, To hald it fast.

When his was gane, should breathe nae mai Twould be his last.

Oh! man! what art thou doing here. Adawn life's stream to darkly stear ; An' nae for good, but a' for year, Ye never lack, Ye're gane sae far, I fear, I fear,

Wae is me, far aft I find Sae money an' sae darkly blind, That fashion's chains are strangely blind,

A' they posses As if the hale o' human kind, Ne'er wanted less

But ither days are coming fast, For superstition's power is past, Frae North to South I hear the blast,

It comes to me That man! aye hum Shall yet be free.

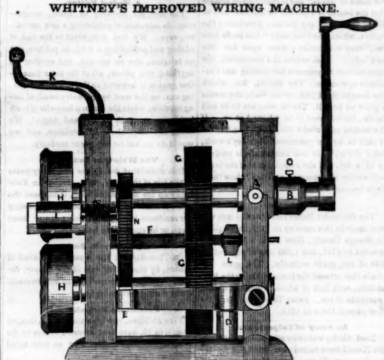
My dear Madam May! I am sorry to say That you look rather sickly and pallid, As if from some hole just under the pole Your ladyship lately had salifed.

How poets will lie-(that is, all but I!) When they talk of your being so charming, If truth may be told, you're so backward and

That I can't get along without warming

I liken your lips to rock maple chips, Which winter's cold drifts have laid under You have icicle toes and fingers like those, And who then can love you, I wonder.

People who change their religion from read oks of controversy, are not so much con verted as outwitted.



EXPLANATION OF THE ENGRAVING

The face plates or rolls H H, are made of cast steel of an improved form, having the ournal boxes of their shafts in a cast iron frame. This frame consists of two pieces, fitted together at A, and at the top of the upright piece under K. The journal box A, has two projecting ears or bearings, (one of which is seen at A) at right angles to the shaft 3 if. on which ears it is supported, forming a ful-crum to the shaft B H; thus preserving the earing of the shaft A perfect, while the end H is raise I and depressed in the process of working. B is a moveable collar for adjusting the shaft and rolls longitudinally, with great nicety. C is a binding screw, for keeping collar in place. In the shaft concealed by the collar B, is a spiral groove, into which the binding screw enters. Thus, by turning the collar on the shaft, a nice longitudinal adjustment can readily be obtained. The movement of the rolls H H, is secured in the usual manner by the connecting gearing G G. F is a guage extending between the rolls, with a spring F and a thumb nut L for adjustment.-

sisting of a friction I is a forming gauge, co roll, attached to the side of a short rod or shaft, and having its journal bearing in the frame.— On the inner end of this shart is a ratchet wheel N, for placing the guage in any desired posi-tion Fitted to the ratchet is a latch E for holding it in place. At D is a spring, pressing the latch into the teeth of the ratchet. In the working of the machine, the bearing at A always remains perfect; for its journal box, by turning on its ears, accommodates itself to the shaft in all positions. Again, the inclination of shaft B H is always towards H, so as to bring the collar B in contact with the box. Now,to compensate for any wear which may displa the rolls H H, as well as to adjust them to difperent kinds of work, the collar B is always immediately adequate. It has been the con-stant aim of the patentee to secure, not only the best mechanical arrangement, but to con bine therewith, symmetry, strength and durabilty. All orders, by mail or otherwise, addressed to the inventor, A. W. Whitney, Woodstock, Vt., will meet with prompt at

Jack Tars at Vera Cruz.

You can form no idea, from any description I can give, of the ludicrous scenes that ed on shore here during the last few days. The norther caught two or three ndred seamen on shore. They had nothing to do, and no place in particular to go to.-They had been working in the water, and had left their shoes on board ship, so that all were arefooted. You have seen children let out of school after being shut up all day in the oldtheir antics oned country day prison: nparison to the shines cut up would bear no cor The country around here overed with diminutive donkeys-the ugliest funniest looking creatures imaginable. These docile, innocent looking animals struck Jack's fancy, and afforded him infinite amusement. You could not walk ten rods on the beach without meeting a sailor, with a big quid in his cheek and a quiet grin on his weatherbeaten face, pulling with all his might at the head of a donkey, which in its turn had planted itself firmly upon its out-stretched fore-legs. Finding that neither pulling nor coaxing nor beating would effect a movement, Jack would very philosophically clap the stubborn creae in hisa ms and convey him onward. Day before yesterday I saw four sailors, each clasping the leg of a donkey, which was raised a-

bove their heads, and upon the back of which was quietly seated an old salt with folded arms

Another of these hardy sons of the ocean in returning to his ship, captured a donkey, and immediately mounted him, but seating himself on the rump, the animal kicked up and came near throwing him off. A soldier told him to sit further forward on the mule and he would The tar replied-" I'll see you blow'd first; this is mine, and I'd like to know who will stop me from riding on the quarter deck of my own jackass."

A Gentle Hint.

The publisher of the "Factory Girl's Album," in a recent number, puts forth the following tender intimation to his fair patrones-es: "Persons indebted for the Album must "hurry up their cakes," for the publisher is nined to have his pay, "if he chases ye a

Grant Thorburn says that he and his wife have lived together upwards of forty years, and have never lost but one tea-spoon.

A clergyman descanting on the wickedness of sleeping in church, remarked that those who indulged in such gross impropriety, sinned with their eyes open.

ISSUED FROM THE UNITED STATES

For the week ending May 15th, 1847. To Frederick Leypoldt, of Philadelphia, Pa., for improvement in Scarificators. Patented

To Anson Atwood, of Troy, New York, for approvement in cast iron Car Wheels. Patented May 15, 1847.

To Garrettson Smith and Henry Brown, of Philadelphia, Pa., for improvement in Flue plates of Stoves. Patented May 15, 1847.

To David Culver of Hartford, Conn., for improvement in Air Heating Furnaces. Patented May 15, 1847.

To Albert Russell and Eleazer R. Walker, of Newburyport, Mass., for improvement. Ship Windlasses. Patented May 15, 1947.

To Amos Morgan, of Massillon, Ohio, fo mprovement in Drilling Machines. Patented

To J. W. Moyer, of Utica, New York, for improvement in Bedstead fastenings. ted May 15, 1847.

William Hickok, of New York, for improvement in Air Heating Furnaces. ted May 15, 1847.

To Charles Carlisle, of Norwich, Vermont, for improvement in Horse Raker. Patented May 15, 1847.

To Julius Hotchkies, of Waterbury, Conn., for improvement in fastening Suspender Straps. Patented May 15, 1847. Ante-dated December 22, 1846

To Lorenzo D. Walter, of Fort Plain, New York, for improvement in Drills for Dentists, &c., (having assigned his right to John Kellogg and Dayton & Kellogg.) Patented May 15, 1847

To James Edward Wratten, of Rush, New York, for improvement in Smut Machines Patented May 15, 1847.

DESIGN

To James L. Jackson, of New York, for design for Fire Place Grates. Patented May 15,

To Adam Hampton, of New York, for de sign for Fire Place Grates. Patented May 15,

To John Plant, of Washington, D. C., for improvement in Hinges for Blinds, &c. Pa-tent April 24, 1847. Re-issued May 15, 1847.

A Stumper.
The following touch of the sublime was pouted forth by a western orator recently, at a war meeting :

Men of blood! friends of Washington! that old hoss, General Jackson-I want your attention, for lightning has burst upon us, and Ju-piter has poured the ile of his rath down the greasy shanks of the Mexicans. Thunder has broke loose and slipped its cable, and the mighty valley of the Mississippi reverberates with the thousand-tongued hisses of Santa Anna and his smaller igna fatua that revolve around the benighted and wooden-leg pop-gun of Montezuma. Citizens and sires of the bloody grounds upon which our fathers catawampously fought, and bled, and poured out their claret free as ile, to enrich the soil over which we now hover and watch with hyena unt of the inner varm loose and prepare the chessy cat of vengeance, for the long-looked-for day has arrived; the sun that lit King David and his host across the Atlantic looks down upon the scene and drops

a tear to its memory.

But hosses, I am with you as long as the stars of Uncle Sam and the stripes of his country triumphantly wave in the breeze. say, whar is the low-lived, chicken-bred tondhoppin', red-mouthed mother's son of you who will not raise the beacon light of triumph, se the citadel of the aggressor, and pres onward to liberty and glory?



A Sorry Blank.
A celebrated writer of vaudevilles being ught recently in a shower, took refuge u A very pretty person soon liftder a portice ed the window, and after looking attentively at him for a moment, sent a servant out to him with an umbrella. The next day the delightr dressed himself up to his last result of the problem of what was true and be ng, and as the umbrella was an old one, laid it aside as a souvenit, and purchasing one of the costliest taste, called on the lady to return her flattering loan. She receiv ed the new umbrella evidently without remark ing the change, and after listening with curigravity, to the rather pressing tenderness of the dramatist's acknowledgments, she su denly comprehended that he was under the impression that she was enamored of him and forthwith naively explained, that as he stood in the way of a gentleman who wi to come and see her unobserved, she had sent him the umbrella to get him off her front steps!

ston Water Works.

More than three quarters of the excavation for the aqueduct, from Long Pond to Brookline, is completed; and the laying of the brick aqueduct is begun on several parts of the line. Three parties are now engaged in laying the iron pipes for the distribution of the water in the city, and the pipes are already laid through several streets. Preparations are in progress the commencement of the reserve all the important works.

Grand Rapids.

The supervisors of Kent county, Michigan, by a late act of the Legislature, are incorporated for the purpose of constructing a steam ound the falls of Grand River boat canal a This measure is of great importance to the central part of the state. The locks are to admit boats 130 feet in length, and 28 feet in The State appropriates \$5,000 acres of internal improvement land, for currying for ward the enterprise.

Legacy Lost.

In the fire of the hemp warehouse of Mr. Franklin in Maysville, Kentucky, a Mr. Brouge had stowed away \$10,000 in gold which he had received from Switzerland as a legacy and which was lost. So says an ex-change: but we do not see how the gold can be thus lost. It may surely be found in the ashes.

The Power of the Pres

In the year 1272, the wages of a laboring an were just three half pence per day; and at the same period, the price of a bible well written out was £30 sterling. Of course a common laborer in those days, could not have procured a bible with less than the entire earn ings of thirteen years! Now, a beautifully printed copy of the same book can be purchased with the earnings of half a day !

The Quickest Trip.

The mail pilot line to Philadelphia trom N. York on Saturday evening made the quickest passage eyer accomplished between this city and Philadelphia. The cars arrived at Camden Ferry at half past 8, just 4 1-2 hours from

The durability of cak may be known from the fact that the throne of Edward the Confes sor is 800 years old; and the oldest wooder bridge of which we have any account is and which existed 400 years before Christ

Gold Leaf.
Dr. Black has calculated that it would take fourteen millions of films of gold, such as is or gilt wire, to make the thickness of one inch hereas, fourteen millions of leaves of com printing paper would occupy 3-4ths of a mile

They are making in England, a carefully the chony keys of organs and piano fortes.

The latest method of Raising the Wind. The Brighton (England) Herald, says there

is a lady residing in that vicinity, well con nected, and in independent circumstance who purchases at a time four or five pound worth of men's shirts, collars, and oth er articles of the kind which she gives to a poor wo man to sell, and in order to assist the safe she an a letter signed with her ow me, which she is instructed to take to various persons. The letter begins thus:the name of Jesus," and it then goes on to state that the bearer is a person in humble life, in distress, and that any persons purchasing the collars, which she (the lady) " has made herself," they will confer a favor upon her (the said lady.) Thus armed and instructed, the ences her trading and charitable operations. The collars, &c., which she bought at 6d., 8d., or 1s. each, she marke a price on herselt. The 6d, ones are to be sold 2s , the 8d. enes at 2s. 6d., and so o If the wo nan sells above 30s, worth in a day she is paid 1s. by her patroness for her day's work, but if she sells any less number she is paid on ly 6d. a day, and she complains that she is no sufficiently remunerated, and this is how these facts became known.

American Iron.

The Rochester Democrat states that iron wa first made in this country in 1715, in Virginia. In Orange County, New York, a furnace was erected in 1751, and 1,500 tons of pig, and 1, 000 of bar, made annually. The great iron chain that crossed the Hudson during the Rev-olution, each link of which weighed 140 lbs., was made there. Peter Townsend made the first cannon there in 1816.

An Army of Colporteur

rd Ashley and some others, says the Dub lin Herald have raised near \$100,000 for the ent of seven hundred Scripture read ers for Ireland. This army of Colporteurs is to be immediately distributed over the country, reading the Bibie and instructing the peo ouses and by the highway. cotemporary hints that corn-porters would be quite as acceptable about this time.

Specie by the Ton.

We notice six coaches now in front of the Mansion House, all laden with specie, on its way from the Chicago Land Office to St. Louis-We believe the sum in the coaches amo rly three hundred thousand dollars. - Otta wa (Ill.) Free Trader.

Telegraphic.
The Directors of the New York and Buffalo
Telegraphic Company, at their recent meeting in Utica, resolved to use in their operans an iron wire known as No. 10, weighing about 250 pounds to the mile. The English Companies adopt a wire called No. 7, which is much heavier and more lasting.

Trade in Mexico.

We are doing a pretty good business in Mexico. By a letter from Vera Cruz, we see that our officers at that port collected in five days duties to the amount of \$100,000.

Chinese Enterprise.

The Chinese vessel Kiying, manned with out 60 hands, half of them Chinese and half European, sailed from Hong Kong for Eng-land on the 6th inst., many wishing her shun fung shun shin, (favorable waters.)

Keep it before the People

of starving England is allowed for her support, \$1,700,000; for Prince Alhusband, \$133,000; and for he horses and hounds, \$310,000-making in all

He is happy whose circumstances suit hi emper.-Exchange.

Yes, but he is happier who can make his imper suit his circumstances.—N.Y. Organ. It is generally less difficult for a man to nform his mind to his circumstances than to conform his circumstances to his mind.

So backward is the season that the first of May was celebrated at Nicolet by planting a Maypole in the ice of the St. Lawrence. Such event has never before occurred.

One of the trains on the London and Birm ngham railroad, performs the distance of I12 miles in three hours.

Southern Elequence.
Remarks of Dr Beekman, of the 3d District in the State Senate, on the final passage of the Codifying Commission Bill, the question being, shall the bill pass, he arose with his umajestic gracefulness, unbuttoned his vest, thrust his right hand into the lowest depth of his breeches pocket, coughe and hemmed once, and stretching forth his left hand, and in that flowing, easy style of elo mence peculiar to him, vociferated-

Modest Editor

The Rev. Mr. Brownly of Tenn., anne ing his intention of publishing a new periodi cal, says: We feel competent to the task of editing and publishing a work on politics, one on religion, one on science, and another or anything you please, all at the same time Our genius is bounded on the east by the rise ing sun, on the west by the astrono agination, while the aurora borealis of truth lights up our path by day and night! uld say more about our abilities, and would do so, but for our great modesty.

The Widow of Gen. Pike.

It is stated that during the last thirty year of the life of this lady, who resided in Ken tucky on the bank of the river, it has been the usual practice for all steamboats, in passing her residence to salute by firing one or uns, or by ringing the bells

On Thursday last the Common Council of ston, by the casting vote of the Mayor, decided to grant no license to retail spirituo ors during the coming year.

Precocious Housek

Five children, two boys and three girls, aged om 8 to 15, have been arrested in Boston stealing furniture and opening an untenanted n their own hook

German Colony.

The advance guard of a colony of German nigrants, 40 in number, landed at Manito woc, Wis. T., on the 7th inst. The main bo dy, consisting of about 6000, are on their way, the whole colony will occupy a county.

Change of Front.

American Star at Jalapa, is printe with the type of a late Mexican paper, is really turning the guns upon them.

The Builder says that to put the silver edg-ing to muslin, which is always torn off and thrown away before converting the material to use, costs the people of England £20,000 a

Notwithstanding great exertions and an offered reward of \$1400, the Portuguese offici-als have never been able to discover where a Lisbon paper, the Espectro is printed.

That naughty Turk, the Sultan of Turk has sent one thousand pounds (\$5000) to the uffering Irish

Ice is selling at Vera Cruz at 25 cents pe will soon be a supply from th

A clergyman told an Indian he should lov his enemies. "Me do love'em," replied to latter. "What enemies do you love most "Me do love'em," replied the Rum and cider.

The Louisville Journal says: "We think it very likely that the people of the U. States will in 1848 do what the Mexicans have vainly attempted to de-run Gen. Taylor.

The Jerusalem artichoke, which produces about half a peck for each root planted, is strongly recommended as a substitute for the

About 50 dogs were recently destroyed in one night at Fall River, by being secretly poi-

There is in the British Museum an alm written on papyrus, nearly 3,000 years old which having been used by some Egyptian o the olden time, was buried with him

Booth and Burr have issued a prospectus for the publication of a paper at the Capital of Michigan—a place where there is not yet a

In the last four months, 129 factories and ous kinds, have mills of varie fire in the United States. So says an exchange,



LATE FROM EUROPE

on Monday morning, 12 1-2 days from Liver-Before noon on the same day, the principal news was published and circulated in is and other cities. We find but few items of interest to any but merchants or politicians.

The news of Gen. Taylor's victories was received with much satisfaction. Great distress continues to exist where bread is exceedingly dear, and it is feared that during the months of May and June provisions of all kinds will be dearer than they have hitherto been. Vegetation is very backward owing to the cold during the last fortnight.

The bill relative to the establishment of regular steamers between Havre and N. York, has received the Kings assent, and is now the law of the land.

A few days ago not fewer than 2,000 emi-grants sailed from Hamburg for New York. in some parts of the country emigration is carried on almost to an alarming extent; whole villages go away enmass and entire districts become depopulated.

Portugal.

The Junta still keeps the Queen's forces at bay. The insurgents are now powerful and too wealthy to be extinguished by force.— Means are being raised to buy out their hostility. Italy

A most diabolical plot to murder the Pope has been discovered. It was first found out by the French ambassador. He revealed the name of the conspirators to the Pope. ators were detected and several persons impris

LATE FROM MEXICO.

After the battle of Cerro Gordo, Gen. Scott lost no time in following up his success, and sent forward Gen. Worth with a strong de-tachment, who took possession of the cities of Jalapa and Perote. At the latter place he found a Mexican Colonel who was charged with the surrender of the place with all the arms and munitions of war. None of the large guns were spiked and were found in excellent order. Ampudia, with about three thousand disorganized lancers, moved out just far er to avoid a conflict, and proceeded on

The steamer James L. Day, from Vera Cruz 5th inst., arrived at New Orleans. Besides the correspondence brought to the Picayune by this arrival, it is reported by passengers that the city of Mexico had actually sur-RENDERED TO GEN. SCOTT, AND THAT THE WAR WAS ENDED!

An express reached Vera Cruz a sefore the sailing of the James L. Day, with information that a deputation had con from the city of Mexico to request Gen. Scott to take the capital under his pr This news is almost incredible; but when it is renembered that the system of guerilla warfare has been adopted by Mexico, and that the banditti who engage in this service are as dangerous to their own countrymen as to the enemy. the report gains some probability.

The whereabouts of Santa Anna is somewhat ematical. The last authentic intelligence located him at Orizaba with a miscellaneous ommand of 3,000. Subsequent rumors report him as having gone South to recruit his ranks in Oajaca. It is certain that he has not shown himself at the capital since his defeat. scott's intention was to push forward at once, thus cutting off all communication with Vera Cruz, and depending upon the country for all upplies. Gen. Worth is gathering a quantity of grain and has got bakeries in operation, anticipating the interruption of con with Vera Cruz.

The Mexican accounts of the battle of Cerro Gordo say that Santa Anna sustained hims with 6000 against 14,000, and finally being en-tirely surrounded, cut his way through the Yankees with a column of the fourth infantry

A Cotton Factory is in course of operation in Troup County, Ga. It is to work 1,600 spin-dles, and 20 looms.

Onward! onward! is the watchward For the soul in trial's hour, When the chains of darkness bind us, And the clouds of sorrow lower. Follow, follow up the future: 'Tis a mighty enterprise: Now or never! strike the in Ere the golden moment flies.

Oaward! onward! ye who weary, Faint, and linger by the way; From the spirits slumber waken, Ere the raven lock turns gray. Will enfeebled powers avail you Care and conflict to endure? Onward! onward, take fresh courage, And the victor's palm is sure

Onward! onward! ye who cherish High and flattering hopes of fame, Let the pointed shaft be driven With a strong and fixed aim. There are foemen pressing onward-There are enemies within; Onward! onward! for the struggle, And the deadly conquest win.

Onward! onward! time is swifter Than the swiftest in the race He is near you—with you—past you— Who hath found his resting place! Onward! onward-ever onward Earth-worn pilgrim, child of clay, Through turmoil, distrust and anguish, To the pure and perfect day.

e Fortunes of Invento (Concluded from No. 34.)

I have long had it in my mind to improve the oil press by making an addition of a small cylinder with a piston of 30 inch stroke onnected with the ordinary main cylinder. and standing upright, and weighted with the weight per square inch: so that there being a connection with the main cylinder an a valve with its stem passing through a stuf-fing box, and with a lever power, the valve could be closed when the force pump had done its work, by filling the cylinder and also the safety cylinder with water: and the pressure being ended, the operator could close the upvalve and let off the water below by the discharge valve, and the main pistons being run back, the vil cake could be taken out and new filling put in.

(Our respected correspondent here proceeds to describe in full the construction and ope ration of his projected improvements in the double acting oil press, with a drawing and letters of reference; and we had directed one of our artists to furnish an engraving thereof. But before it was commenced we received another communication from the author, stating that he had just returned from a brief tour i the country, during which he had discovered that he had already been anticipated in several of the most essential points in his recent iments, and that they are already in operation at several oil mills which he visited. oreover informed that certain other points in his projected improvements, had aleen adopted in New Jersey. He then Now, sir, I do not want to claim proceeds.) anything of the invention of others, and tho I believe they are indebted to me for the first idea or hint on the subject. I cannot prove it or connect myself with it now; therefore I fear I must leave others to enjoy it. Some two or three years ago I was in Trenton, N. J. and collected my patent from a mill there and they told me that they had made some efforts to a reserve tube, connected with a pipe, or by a pipe, to the main press cylinder. a view only to get a steady pressure when the pump was not going, but as I understood them, they did not succeed, but had abandon-I saw where they had failed, and afterwards suggested a plan that I intended to try, and mentioned my plan, then intending to have gone on with it, but was prevented for the time. The reason of my writing to you, was, or rather is, that you may, if in time expunge or so modify the part of your notice relating to this improvement that it may suit the altered circumstances of the case. For although I believe myself in reality the invenhave made all, or near all, the most valuable successful of his class that we have ever seen.

application of this addition or combined all of its advantages, I do not wish, even in appear ance, to appropriate the inventions of others for I have felt myself the hard effects arising from such a system of morality, and am of the opinion of "M'Fingal," that " no man e'er felt the halter draw," &c. I give up, there fore, the more readily my intended ments, and turn my attention to other things I have much that I want to consult you upon and some things that I want the use of your columns, or rather a small space in each "continued" perhaps through several num bers. It is in regard to a Horse Power. There is much misapprehension in the public mind with regard to the endless chain horse power nd its improvements, as patented by There have been many one horse powers go up, all after my invention n, being different difications, and most of them utterly worth less from their complicated construction running down after a short time. They have been confounded with mine, and mine demned because it bore some little resemblance to theirs. Mine has not been well understood even by mechanics, who have failed to build them successfully by draft, though very sim-But for the want of the most con knowledge of mechanical science, they have tailed to make them go. My horse power is decidedly the most simple, least friction and st powerful and durable of any yet know The great difficulty in any machine of this nature is the many working joints and c quent friction. I want to give a general description as short and comprehensive as possi I want to give a general desble of the machine and its different uses, and and the several machines that are attached to them perhaps, with a sketch or two something like some of those you have published of lock and door work, or Austin's machine, only no half so long; and if I have any such thing as you are accustomed to charge for, I will pay your charges for sketches of engraving, &

(Our correspondent here proceeds to intro duce improvements or plans of operation in ess, but which it may another branch of busi not be for his interest to have published till he has perfected his plans by experiments. would improve this occasion, however, to say to him, that if his invention in this line h not been already anticipated-which is not improbable—there is so much competition the business, and the market so crowded with the article, that we cannot see much encouragement for him to proceed. Of the various abjects in his mind's museum, he might evidently select one or more which would be more romising. The correspondence will proba bly be continued.

Complete Union.

There is but one point in which Christian nion can be complete, and that is in Christ. There may be partial union on some ground Thus the friend of the slave, or the friends of peace, may unite in one princi-ple, and be heaven-wide apart on all others. Thus those who hold the same doctrinal sentiments may have a kind of union, and se harmonize; while yet they have but one thing in sympathy. But souls filled with the love of Christ, have in him a complete union. Nothing less than this furnished es a medium fo perfect union. Christ is the fullness of salva-He is the true Magnet that draws all souls together. His love is not addressed to ne of the social principles, leaving all the rest uninfluenced, it enters into, and prevades the whole being. It creates a perfect brother hood, a perfect oneness, complete in all res pects, and enduring forever. For this the blessed Saviour prayed in that night of his dreadful agony, "That they all may be one, as Thou Father art in me, and I in thee, that they may be one in us." The union of the Father and of the Son is complete. And here the Saviour prays that we may be joined in heart as he and the Father are joined. This is a union that reaches to the finest fibre of the being, and brings all into harmony with the very heart of God, because it includes all the principles of true holiness.

A son of the late Fakir of Ava h and although I do not believe they ever ferior to his father, who was one of the most THE WEATHER, &c.

				Hov	Rs,	A. N		NE CD.	AT,	MAT	r 12t	h.	Н	our	s, P.	M.			
Therm.	4	5 57	6 57		8			11 63				3 621			604		57	9 55	10:
Wires,	_	58	58	61	611	64		65				634	63	63	62	61	58	56	55
								THUE											
Therm. Wires,																591	56	54 55 Uibri	534
								Far	DAY	. 14t	h					L	coqui	14 107 1	term,
Therm.									591	621	_								
11 22 00)				ium			00	00				-	-		-	-			-
		4						SATU	BDA	y. 1	5th.								
Therm.			51				63	65 67	66	68	69		67 69	67	65	63 65	59 61	564	
Wires,	53	53	53	00	0.0 3	00	00	SUN				00	00	OU	01	00	01	581	99
and a	40		40		#01	001	40					20	as.	001	01	co	501	6.00	
Therm. Wires,			51					-	69	71	73						58		561
								Mon	DAY	, 17	th.								1170
Therm.	49	49	50	57	60			64										531	52
Wires,	51	51	52	58	62	631		66				70	70	651	62	594	57	54	531
-								TUES											1337
Therm								67											58
Wires,	50	50	51	57	62	661	67	681	70						*63				60

REMARKS.

I have a letter from one of my corresp ents dated May 4, from the mountains of southwestern Virginia, in which he sayswestern Virginia, in which he says-pril about one inch of rain fell before the 29th, when a thunder cloud with heavy rain passed when a thunder cloud with heavy rain passed by, and again on the 1st and 2d of May will be seen by reference to my published reord of these days in the Scientific American of May 8, that my wires truly indicated, and this account when taken in co nnection with my notice in the Scientific American of the 15th inst. of a snow storm in Otsego County on the 2d, and at Bangor, Maine, on the 3rd inst. furnish two of the testimonies, the s the off-spring of the lightning, and all that now remains to be heard from is the convulwhich put the lightning in motion. The nountain in south-western Virginia, where my correspondents' letter is dated, is 1782 feet above the level of the sea-the lightning storm therefore had a great elevation. The temperture of the mornings of May 1847, compared with that of the correspon nding mornings of May 1846, -show a great decrease of temperature; the mornings of May 1847, being 61 degrees cooler, on an average for 17 mornings rom May 1 to May 17, inclusive. The earth has been in a different state at my place of observation this year compared with last. The atmosphere for the last few days has absorbed water extensively, and I have been obliged for the first time for six months to add water to the basin in which my meteoric, magnetic and electric wires terminate. A flat bottom iron vessel with a broad surface out of the reach of the suns' rays has evaporated one inch of water in 12 days. The pointing of one of my wires has changed to the north east. Since writing the foregoing I have received another letter from my correspondent upon the mountains of Virginia, saying that frost had been experienced there four mornings the present month. It will be seen by my record that my wires and neter have approximated, this day at 1 P. M. the thermometer at 74, and the wires at 74 on the first day of April, the date of the earthquake at Limington, thermometer in the morning at 6 o'clock 23, and wires 45, and at 2 P. M. of the day succeeding that earthquake, neter 49, wires 57; the evening of the 27th of April when the earthquake took place orris, thermometer 48; wires 56 1-2 at 10 P. M. On the 3d of Feb at 8 P. M., at the time the lightning storm was pas thermometer 38; wires 47; and the 2d of that nth, the date of the earthquake at Deerfield -therm ometer 35; wires 50 at 1 P. M. The reader will thus see that while the wires on the 2d of February were the same as this morning at 4 o'clock, the thermo neter on that day was 14 degrees lower than this morning. have before remarked that the wires are nected with the pores of living vegetation which is now in a state of activity, and with water which the atmosphere is rapidly taking Approximations are taking the place Equilibriations. During the great rain storm on the 27th of February at 7 A. M., therm eter at 33 : wires 50-thus the wires were then the same as this morning, while the thermom eter was 17 degrees lower. In my last record published in the Scientific American of May 15, I made an error in transposing the figures of the wires at S P. M. on the 11th, the wires

were 65; and the thermometer 63; instead of thermometer being 65 and wires 63-I have never yet known the wires lower than the thermometer

Brooklyn Heights, May 18, 1857.

CAMBRIDGE, Ohio, May 3, 1847.

Mr. Editor.

There are one or two things which I would like to know, and I expect many of your scribers would like the same. That is-by what process the gilding or laquer is po the Yankee brass clocks, and many other things ade of brass?

And the next question I would ask, is the ner of plating carriage irons with bra These eastern chaps have a slight of hand way of working every thing, which puzzles us western folks. I hope it will be con venient for you to answer my questions, and much oblige a subscriber. C. L. M.

We could readily give the intelligence required above, but are seriously apprehensive for it is much easier to ask than to give in struction in the arts, and we may be beset by hundreds of mechanics and apprentices for intelligence which even their bosses have not the capacity to give. We will just accommodate our correspondent in a brief manner this time however, but cannot hold ourselves b to confer similar favors on all who may apply. The best laquer for brass is made by dissolving seed-lac in alcohol. The seed-lac for purpose should be first pulverized, and this put into a glass flask or bottle, in the propertion of ac ounce of lac to a pint of spirits, and placed in a warm situation, stirring it occa-sionally till dissolved. The color of the solution may be improved by the addition of four pwts. of ground turmeric and two pwts of red saunders, to steep while the lac is being dissolved. Strain off the solution through fine flannel, and it is ready for use. When this is to be applied, the solution is warmed, and th ticles to be laquered are also heated to about 150 degrees; the solution is then brushed over them quickly with a hair brush or pencil, with care that the fluid is evenly laid. instantly, and nothing more is required. But if the first coat appears not heavy enough, it may be repeated.

With regard to silver plating, the best method decidedly, both with regard to brilliancy and durability, is by the galvanic process, which has already been given in full in former numbers; but for the benefit of new subscribers it will probably be repeated. Plating with will be given under its proper head next week.

Rara Avis.

A white pelican was shot on Burlington beach a few days since. Its wings measured 7 feet nine inches from tip to tip-from the point of its bill to the end of the tail it measured four feet ten inches-the bill itself, to the opening of the mouth, was fourteen inches-the per pendicular height of the bird was two feet eight inches. This is the first bird of the kind that we have ever heard of being shot in North

The whole amount of the annual products of the United States is about one th

NEW INVENTIONS.

New Corn Drying Machi

We have received from G. Torry Esq., Kalamazoo, Mich., a description of the best apparatus we have yet heard of for drying corn, grain, &c. With regard to the rapidity of its operation, there appears to be no definable limits. It consists of a series of long sec. With regard to the rapidity tions of tube, arranged in positions nearly izontal but a little inclined, and mounted on pivots so as to revolve with any required velocity. The corn is passed from a hopper thro each of these pipes in succession, being discharged from one into the feeding end of the next, while different currents of dry air is forced through the several tubes, while the exterior is kept moderately heated by a curren of steam passed through a cylindrical or other casing surrounding the tube. We suspect th inventor has not fully matured the inven-tion in its details, but he has evidently started good foundation of leading principles.

Grand Improvement in Iron Manufacture

The machinery of most of the furnaces ere ted within the year past, is operated by water power; but by the recent introduction of cerportant improvements in which steam power has a decided advantage, it is though it will generally be adopted in preterence. At Jackson's furnace, at Westport, Mass., steam wer is employed, and the advantages there of together with those of the improvement erred to, are such that the cost of the man ufacture has been reduced nearly 40 per cent A flue is placed within the furnace chimney or funnel, and extends nearly to the top; and by this flue the hot gas and smoke is returned and brought down to the end of the steamboiler furnace, where it passes through a per forated iron plate when it comes in contact with atmospheric air, whereby a brillian combustion is produced, and this frame passing under the boilers, generates as much steam a is required for all the business of the furnace and drives a mill besides. Another improve ment has been projected by a gentleman con nected with the iron business in Massachu etts, by which this hot gas from the furnace is first passed through a series of chambers en closing ovens filled with wood, which is there by perfectly charred; the gas being afterward passed to the engine furnace, mixed with air and ignited, produces an intense flame The converted to charcoal without wood is thus expense, and the pyroligenous acid produced e process, is ordinarily sufficient to pay the entire first cost of the wood; thus furni nal for the iron furnace free of ex-

Æoltan Improvement.
We have heretofore alluded to an impr ent in musical instruments by Blodget & Hor ton of Akron, Ohio, and have recently receiv om them the following description of recent improvement in the same. An air made on the principle of the violis or Base viol, this is made as large as the case will admit, and placed in the instrument with the sounding board underneath. It should be as much detached as possible, some small attachments being necessary to convey the air into it and also to hold it firm in its place. The reeds are placed upon this chamber in such a manner that a cavity of suitable dimension occurs between each reed and its corresponding valve. The reeds are made to fit nicely their places, so as to exhaust the least posount of air. They are made to vibrate with the softest pressure, and to play any for-tissimmo passage. The tones of the instru-ment are very pleasant but differ from the Se-raphine and Melodian, being much more rich. With the blowing apparatus above described, it works perfectly; there is not the least desire to improve it in any particular. By it the performer has the most perfect control over strument, the same that a violinist has over the bow of that instrument, and can execute in a superior style that cannot be imitated, or equaled, on any other key board instru-

Now Rotary Brick Machine

We some time since noticed in full, the suc-We some time since notices; cassful Cincinnatti brick pressing machine; the operation of which is very perfect, but with a reciprocating motion. We have now

the satisfaction to announce an invention by Mr. John T. Plass of Brooklyn, of a new brick ing machine which operates by a continnous rotary motion, and will form, press and out perfect brick as fast as four men can take them away. We have received an opera-ting model of this machine, and shall procure an engraving thereof in a few days. The inan engraving thereof in a few days. ventor has put in progress measures for secu-ring a patent, and will forward preparations eeting orders for the machines as early as

A Fanning Chair for Summer. Mr. Charles Horst of New Orleans, has in-vented and is now offering for sale, a chair which is highly spoken of as a luxury for warm climates. The improvement consists of a simple contrivance attached to a common rocking chair, which with the usual motion of rocking, is made to move a large fan that throw a current of air directly upon the head and face. The luxury of it can be tested in a moment by taking a seat in it for a minute or two The ladies will avail themselves of this laborsaving machine.

Æollan Harp. We have received of Mr. A. Bachelder, of Pelham, N. H., a drawing and description o n molian harp of an improved and elegant con We are not in struction and very melodious. formed at what price they may be afforded, but should suppose that a few hundred of them a ready sale in this city. 'We expect Mr. B. will send us a specimen, when we shall procure and insert an engraving thereof.

Removing Incrustation in Boilers.

M. Defolse of Regent street, London, has just

patented some improvements in preventing and moving incrustation in steam boilers, sisting of a compornd, to be used, mixed with the water for the purpose of preventing the precipitable matters contained in it from incrusting the boiler. The substances formi apound are first, dry tannic or gallie this co extract, obtained from oak, gallnuts, or any other substance yielding it; secondly, muriate of soda; third, hydrate of soda; and fourth, subcarbonate of potas. These ingredients are mixed in certain proportions, varying with the nature of the water, (which is to be first analysed, to ascertain the uantity of precipi table matter contained in it,) and also, accord ing to the boiler, whether stationary or loca motive. For a stationary engine, the patentds, for 336 hours' supply of fresh water per horse power, a compound of 12 ozs. of muriate, 2½ ozs. of hydrate of soda, 2 drachm of dry tannic or gallic extract, and half an oz. onate of potas; but if salt water b mixed with the fresh water, or sea water be used in the boiler, then the muriate of soda is to be omitted, and 6 ozs. of hydrate of soda is to be used instead of 24 ozs, and 5 drachms of tannic extract instead of 2. For locomotive engines running on the average of 140 miles per day, the patentee increases the above proportions about one-fifth. The patentee remends the above compound to be added at intervals-viz: a portion every two or three days-in stationary engines it may be added to the boiler at once, and in marine engines it may be mixed with the water in the boiler or in the feed tanks, but in locomotive engines it is better to mix it with the water in the ten-The patentee does not confine himself to the above proportions of the different ingredients; but what he claims is a compound of fixed alkalies, with tanic or gallic extract, for the purpose of preventing incrustation in boilers

Prevention of Fire.

M. Cadet Vaux has made some exper for extinguishing fires in chimneys by rendering the air mephitic. This object he obtain ed by the simple means of throwing flour of sulphur on the fire in the grate, the mephitic exhalation of which extinguished the fire, as it would sufficate any living creature. A Roman nobleman has not only repeated this experiment with entire success, but, being desi ous of ascertaining whether an ignited body suspended in the chimney would be extinguished in the same manner, he caused a faggot to be suspended in a chimney, nearly at the summit, and set on fire; though by its situation it was nearly in contact with the external

air, the flames were instantaneously extin-guished by throwing a handful of flour of sulhur on the coals below

CONSTABLEVILLE, N. Y., May 3d, 1847. Mr. Editor.

have seen through the "Scientific Amer ican" that there has been recent improvement made on the original plan of the Hydraulic Ram. In what these improvements consist, I have not yet been made acquainted. But if among them is not included an *India rubber* bag in the air chamber, I shall claim that as mine. In the use of the bags the air does no contact with the water, and there is a possibility of its quantity being increased or diminished, though from its increase, (were the thing possible) there might be no difficulty apprehended. But it occurs to me, that from the porous nature of water, it is possible for some part of the necessarily compressed air in the air chamber to be impressed into the escaping water, and, from the continued action of the machinery, no new air can be admitted to ace, so that in a space of time all

e air may be discharged. This idea of the supposed escapement of the air from the air chamber may not be philosop-hical or scientific. But of this much I am certain that in every case the operation, after a time, is not perfect. I constructed one last fall with a copper air chamber of the most approved workmanship, and it worked well for e weeks throwing out a constant and stea dy stream, but at length it filled and instead of constant and steady stream, it emitted an un steady and intermitting stream, showing that by some means the air had escaped. And it strikes me quite forcibly that by the use of the er bag, this difficulty will be obvi ated, whether it occurred by the escaping of the air with the current of water as I have supposed it possible, or by a small aperture in the air chamber. D. W. EAMS. in the air chamber. D. W. F. Nork.—We presume the improven

ested by our correspondent is original; if not we shall probably soon be informed of the fact.

Farming Utensils of the Mexicans.

The farming utensils of the Mexicans are the rudest possible description. It has been vell said, that they seem to be opposed thange of every kind, except in their government. government. The same utensils of by Cortez, at the conquest, nd gove sixteenth century, are used at this day in Mex

Riding, on the 10th of December, up th valley in which Parras is situated. I cam field where they were sowing wheat. The sower was sowing the wheat broadcast on the unploughed ground. Twenty-three plough followed each other, on the same land, plough ing the wheat in. A contrivance for a harrow leveled the ground after the ploughs. Each plough was drawn by two oxen. The ploughs were of the same pattern used by the Ror two thousand years since. They were made it the form of a small tree, one prong of which wered for the beam, and was cut long enough to fasten the oxen to; the other pron was cut off about four feet long, and sharpen ed at the end, and a single stick fastened int the fork and projecting back made the handle This was the whole plough-lock, stock and barrel. When a forked tree cannot be found ort stick is mortised into the long one The short prong was the coulter—the long one the beam. This was fastened by a raw-hide thong to the ox-yoke, which in turn was fas tened in front of, and to the horns of the ox en, by another raw-hide thong. The hi was held by a person, who was armed in the other hand with a long pole, with a goad in the end of it, which he unsparingly plunged into the oxen to quicken their speed, or to change their direction. Some of the better ploughs have the coulter shod with a piece of iron, resembling a bull tongue, eight inches This is the greatest improve pon the plough. The ground at the point. de upon the plough. never thoroughly broken up and is only scratched into furrows a few inches deep. Efforts have been made to introduce ploughs, and some have been brought from the United States. But the Mexicans did not like to use them. They were soon broken or planch with them

The harrow was as simple a contrivance as the plough, and consisted of a single stick of square timber, the size of a joist, fastened in two places with a raw-hide rope to keep it square to the front, and drawn by oxen to level the groun

(To be continued.)

The Spider's Thread

That any creature could be found to fabri-cate a net not less ingenious than that of the fisherman, for the capture of its prey—that it should fix it in the right passes, it is a proceeding so tiently await the result, is a proceeding so tiently await the right passes it done daily should fix it in the right place, and then pabefore our eyes by the common house spider and garden-sp ider, it would seem wor But how much is our wonder increased when we think of the complex fabric of each single thread, and then of the mathematical precision and rapidity with which, in certain cases, the net itself is constructed; and to add to all this, as an example of the wonders which the most common things exhibit when carefully exam ined, the net of the garden spider consists of two distinct kinds of silk. The threads forming the concentric circles are composed of a silk much more elastic than that of the rays, and are studded over with minute globules of a viscid gum, sufficiently adhesive to retain any unwary fly which comes in contact with of average dimensions is estin by Mr. Blackwall to contain 87,360 of these globules, and a large net of fourteen or sixteen inches in diameter, 120,000; and yet such a net will be completed by one species (Exper-ia apoclica) in about forty minutes, on an average, if no interruption occurs!-Introducn to Zoology.

Sowing Flower Seeds.

It is recommended to study and imitate nature in the sowing of various annual flower seeds. Seeds which drop in the forest are never covered deeply, but they are deposited on the surface of a bed of fine mould, and afterwards covered with a very thin coat of partially decayed vegetable matter. Flower seeds blue have only a thin sprinkling of fine mould upon them. The seeds in the forest are kept moist by a shade. Fine seeds must be protected from the scorching rays of the sun, till they have obtained sufficient foothold.

Musical Cellings.

It is said that if in building an arched r a few bottles or demijohns be inserted above the ceiling, so that the mouth will open thro' the plastering, sound in the apartment i be ly increased. The experiment has been tried and found to answer. We presume it will have nearly the same effect with any kind of a ceiling, and it is, at any rate, easy to try

An Old Ship.

The ship Gen. Jackson, in this port, is more than a hundred years old, and is still in good order. She was built by the Portuguese at the Island of Goa, of teak wood. The teak planks are grooved together, and never have been caulked, but covered by sheathing. Her mizzen mast and some other spars are of teak, and undouotedly the original sticks. Her planks and timbers may ride the waves anether century, for aught that appears to the contrary.

A Huge Vine.
On a farm called West Hill, about two miles from Burlington, N. J., is a grape vine which at three feet from the ground, measures six feet one inch round the trunk and at ten feet is positively three feet in circumference! is a native male grape, and has been the wonder of the neighborh ood as long back as the mem ory of man reaches. It is still healthy, and its giant folds run over and cover four trees, of which is a full sized white oak, and the others are quite large.

Drowning vs. Storming.

It has been suggested as the best method of capturing the city of Mexico, to drown the inhabitants out. The inundations to which it was formerly subjected have been of late years prevented by a large canal, which serves to drain off the surplus waters. Therefore, by a dam across this canal, and the opening of the other passages, the city may be submerged.

A solution of sulphate of iron (common copperas) in water, is a most effectual remedy for naive odors in vaults or stagnant pools



NEW YORK, MAY 22, 1847.

Austin's Perpetual Motion.

We have delayed notice of this subject for two or three weeks, for the purpose of allowing ourselves sufficient time to re-peruse and examine it, to see whether the fallacy of the author's various positions could be shown to his satisfaction (our readers are satisfied already) in a brief and yet effectual manner, and without going into an elaborate exposition, following him through all his shifts and change of his own plans, whereby he had vainly endeavored to escape the unavoidable conviction of the fact that every position assumed by him, is untenable. To do this, would require at least, three or four columns, as we should be required to repeat, for the purpose of exposing several of those positions. It must therefore ce to say, that there is not one instance specified in the whole of the long and tedious cription and affected demonstration, where in there is an apparent tendency to motion of direction, but in which that motion would not bring the excess of pondrous material which constitutes that tendency, into ore depressed position than before, and consequently requiring a greater exertion of force to re-elevate it, than the weight of materials opposite can possibly supply. Hence Mr. A. in the progress of his description and illustrain the progress of his description and illustra-tion (?) was constrained to change his mode of truction, substituting a helical spring for a chain, gold or platina for lead, &c., and e persevere in altering the cons tion of the mechanism at every semi-revolution of the wheel, we suppose he might make th motion thereof perpetual; but there is no position of the wheel and its appurturances yet described by him, which after producing a part of a revolution, can re-assume the original positions without external aid. Mr. A. is expected to send us the small compens promised, though it will not pay one fourth of the expense of publishing his communication.

The New Postage Law.

Many and loud are the complaints of sor of the most ridiculous, as well as inconvenient features of the 'backward march' improvement e post office laws, passed by the recent in of sages at Washington. One of these objectionables consists in requiring three cents postage to be prepaid on all transient newspasult proves what any sober r might have forseen, that instead of the 50,000 single copies of newspapers per week being sent from friend to friend as formerly, there is at less than 50 per week; so that the Post Office revenue will by this folly be reduced probably \$20,000 per annum. But a more ridiculous clause, is that forbidding the enclosing in the same envelope, letters addressed to different persons. Now the query is, how are the deputy Post masters to know or find out what papers a close sealed envelope contains? They surely cannot discover without breaking eal of the envelope, and if they take that liberty they will break open all letters indiscritely, and consequently destroy the letter mail busines altogether. Surely our Congress men are greatly addicted to absence of mind on certain special occasions

nal and Mechanical Rem

It is singular what wrong views men have of the rate of pay. A clergyman will receiv his \$1,500 and \$2,000, and the Judge his \$3,-000, and the bookkeeper his \$1,000 per an while the mechanic, who works twice as hard as any of them, is thought to be extravagant ly paid if he gets \$500 per annum.

A Good Sign.

A magistrate in Rochester was called upon to swear in a number of recruits for the army.

He discovered that he had left his bible at ne, and on turning to go for it, several voices said, "I have one, squire." It was found that almost every recruit present had one.

The Bost

The Boston Lines.

There will be no lack of conveyance between this city and Boston during the present season. There are the two night lines, by the Norwich and Stonington routes, with two excellent boats each. The Long Island route through by daylight; and another by way of New Haven and Springfield. There is also an evening line by the Hartford boat, and pro other by steamboat to Provid Besides these, a new line is opened via Fall River, which will probably be one of the n popular, as well as pleasant routes; and if a traveller is not satisfied with any of these, he can take a night line to Albany, and proceed to Boston at about the same rate of fare, or take the route of Bridgeport and the Housatonic to meet the Albany cars at West Stock bridge, and thence by the Western to Boston

Howitzers.

It is known by all who are acquainted with the incidents of the present war, that howitzers have been used to some extent; and that the term is not generally understood, excep by military men. It is a short field piece, con-structed on the principle of a mortar, but mounted on a gun carriage. The bore is, then, larger and admits a small shell. To this shell is attached cannister shot. It is used and fired in the field like mounted cannon. The shells are fired like cannon balls, and when they explode, they scatter the grape shot in every di-To be used then, on roads, hills, or in defiles, against troops, they are a most destructive weapon. This is the use they are put to in Mexico

Prolonged Sport.

The best part of the Mexican forces with Twiggs had to contend at Sierra Gorda consisted of officers and troops which had been once or twice captured by our arm and leniently released on parole. If another battle occurs in Mexico, it will be with the same men. This is like the favorite sport of a young cat with a rat, which she repeatedly uffers to escape, for the pleasure of catching it again. Or the practice (well coupled with the last example) of English fox h let go a ready captured fox for the pleasure of retaking it.

Puddiing Iron

ome of our readers may not know what is e understood by the term "puddling from" -It is simply putting pig or scraps of iron in-to a heated furnace, where it melts and boils being constantly stirred until it becomes dry rd enough to form a ball. It is then to ken from the furnace, put under a heavy ham mer, and made into blooms which are drawn mer, and made into blooms which are drawn between heavy rollers into rods or bars to suit

Travelling in the Air.

It is decidedly provoking to read in a foreign ournal a statement that the French Academy of Science have abandoned all hope of finding means of propelling a buoyant zerial float against the wind, and reported in favor of the olish and exploded plan of navigating by the different currents at different heights in the at-mosphere. In our humble opinion a little mmon sense is quite as essential to in practical science, as professional honor

They Will not be Permanent.

It is stated that the two great states Webster and Calhoun, are now engaged upon great works, which are to be the crow forts of their lives: Mr. Calboun, upon a trea tise on the principles of Government, and Mr Webster up on a history and exposition of the Constitution.

From what we know of the sentiments of each of these gentlemen, we are convinced that these great works will soon be uprooted and set aside by the irresistible progress of rang the sov ense principles a tional comme ereign masses of the people.

Freak of Lightning.

During the thunder gust last week, says the Cecil Whig, the lightning cut some strange ad depot at that place. ntics at the railro split the pump stalk in the watering hous ran along the telegraph wire and down several of the poles, tearing them as it went, and going into the ten pin alley, made a twelve strike with one roll, knocking down all the pins and two of the players.

The situation of this city is the n sque imaginable, occupying the b valley containing 1,600 square miles, the whole ded by a battlement of mountains, from 2,000 to 10,000 feet in height. In the centre of this vast oval basin is a lake, or rather a chain of lakes, through the midst of which the road now passes for about 18 miles, on a rais ed causeway, and over which an army will have to feel its way with artillery. The city stands in the northeastern quarter of the valley net more than three miles from the mountains at an elevation of 7,470 feet. The principa square is the pride of the Mexicans and the miration of travellers. It has an erea of 12 acres—the whole paved with most beautiful marble, and forming one of the most glorious parade grounds that American soldiers were ever summoned to manœuvre or encamp on But it's the public buildings after all, that form the distinguished characteristic of this majes tic city. The Cathedral fills one whole side of the great square, the Palace another, and the sites of both are memorable and historical; the Cathedral standing on the ground where once stood the great idol temple, and the Paiace on the ground of the Palace of Montezu ma. The latter building is 500 feet long, and contains the public offices, besides the apart-ments of the President. The Cathedral is of striking Gothic architecture, and after all the pressures and plunderings of these latter days still retains immense wealth. The high alta is covered with plates of silver, interspers with ornaments of massive gold. This altan is enclosed with a ballustrade 100 feet long, not less precious than the high altar itself. It is composed of an amalgam of goid, saled, copper richly flourished and figured. It is said that an offer has been made to purchase it is either, giving half a million of ed of an amalgam of gold, silver, a at its weight in silver, giving half a million of dollars besides. Of this ballustrade there are not less in the building than 300 feet, Statues vases, and huge candlesticks of the precio metals, meet the eye everywhere: and yet it is said that the still more precious portion of the treasure is hidden from the popular eye Such is a brief description of the city of Mexico.

By the politeness of E. Meriam Esq., we have received a volume of extraordinary interest, under the above general title. This volmbers of the Munic embraces seven nu Gazette, and abounds with records and des criptions of meteorological phenon other wonders of the age which have occurred within the year past. We are not informed whether these volumes are for sale; but we hope that for the benefit of the public, the tru ly philosophical and philanthropical edito will forthwith publish a synopsis of the worl in a small convenient volume, and we feel as sured that many thousand copies would meet with a ready demand. We shall notice this work more at length, after having further opportunity to examine it.

Pernicious Papers.

A cotemporary very justly remarks that there is vastly more of corrupt literature issued and devoured in newspapers than in books. the torms in which this corrupting literature in newspapers steals into a reading, are more and deceptive. Here it comes in, it may be, in the ordinary vehicles of intelliin the family newspaper in co with the news, which every body must read And then the quantity of bad papers publish ed and read, is many fold more than what goes out in the form of books. It would take many such establishments as that of the Harpers, to supply in books the same an aterial that now goes forth in the hun dreds of thousands of newspapers and periodical pamphlets which every day sends forth.

The Southern Magnetic Telegraph.

The cities south take hold of this matter in good earnest. Columbia, S. C., has made up \$8,000. The small town of Columbus, in Ge gia, \$6,000, and New Orleans promptly subed \$120,000. Charleston has a list of more than 22,000, about one half of her allotment in the enterprise

*The fare from Boston to New York, via Springfield and New Haven, has been reduced

Good Society.

It should be the aim of young men to go in-to good society. We mean not the rich, the proud and fashionable, but the society of the wise, the intelligent and the good. you find men that know more than you do, and se conversation you can gather in mation, it is always sale to be found. It has broken down many a man, by associating with the low and vulgar—where the ribald song was inculcated—and the indecent story to excite laughter, and influence the bad pa Lord Clarendon attributed his success and happiness in life, to associating with person learned and virtuous than himself. If you wish to be wise and respected—if you happiness and not misery, we advise you to associate with the intelligent and the good.— Strive for moral excellence and strict integrity, and you never will be found in the sinks of pollution or on the benches of retailers and blers. Once habituate yourselves to a ous course-once secure a love of good so ciety and no punishment would be greater than by accident to be obliged for half a day to cate with the low and vulgar. - Portle Tribu ne.

Miss Herscheif.

A letter from Hanover says that on the 16th Miss Caroline Herschell, sister, and for a long time assistant of the illustrious astronomer celebrated the 97th anniversary of her birth day. The King sent to compliment her; the ce and Princess Royal paid her a visit, and the latter presented her with a magnificent arm chair, the back of which had been embroidered by her Royal Highness; and the Minister of Prussia, in the name of his Sovereign, remitted to her the gold medal awarded on of the sciences. Miss Her schell is herself distinguished for astronomical researches, and particularly for the construction of a selenographical globe in reliet of the surface of the moon. Notwithstanding her advanced age and infirmities she still passes several hours every day in astronomical labors, and not unfrequently spends the whole night in her observatory.

Substitute for Hemp.

Gov. Call of Florida first pointed out the "Spanish Bayonet" and the "Bear Grass," as yielding a valuable vegetable fibre. It is very soft and silky, and unites delicacy with strength adapting it to fabrice of a fine texture. The fibre of the Bear's Grass is said to be c and very strong. This plant will yield three crops of fibre in a year. It is possible that a substitute may thus be tound for a valuable article, much in use; Manilla grass.

American Se

A New Orleans paper says there is a large othing establishment in that city, the proprietor of which employs 500 temales, and that they receive only eight cents for making a shirt and other articles in proportion

Maose in Maine.
Forty two Moose skins were lately b to Bangor by one man from Moose-head Lake. This animal is becoming more plenty than for merly. Upwards of three hundred have been

The Cincinnati Commercial says that an tablishment in that city sold, during the last season, twenty scarfs at \$100 each.

To New Subscribers.

scribing to the Scientific American will be furnished, if desired, with all the ers of the present volume. together at the end of the year, they will form me and valuable work

SCIENTIFIC AMERICAN.

Persons wishing to subscribe for this paper, have only to enclose the amount in a letter directed (post paid) to

MUNN & COMPANY. Publishers of the Scientific American, New

York City \$2 a year; ONE DOLLAR IN TERMS.

ADVANCE—the remainder in 6 months.

Postmasters are respectfully requested to receive subscriptions for this Paper, to

a discount of 25 per cent will be allowed. Any person sending us 4 subscribers for months, shall receive a copy of the paper for scribers for & the same length of time

History of Architecture

(Concluded from No. 34.) The decorations of the ancient Christian churches are by no means an accidental ornament. They speak a figurative, religious language, and at the tabernacle, or ciborium, over altar, where the pyx is kept, the whole temple is presented, in miniature, to the view of the beholder. In these edifices, every one must admire the accurate proportions, the bold yet regular construction, the unwearied in-dustry the grandeur of the bold masses on the exterior, and the severe dignity in the interi-or, which excites feelings of devotion in every spectator. We must, therefore, ascribe to the German architecture more symbolical than hieroglyphic eloquence and dignity. The Italians disengaged themselves, by little and little, from the Byzantine taste. Even in the 11th century, Byzantine architects built the cathedral of Pisa and the church of St. Mark in Ve-But, in the 12th century, a German architect, William (Guglielmo), and, in the 13th, Jacob, with the surname Capo, who died in 1262, and his pupil or son Arnolf, are mentioned as having built churches and convents in Florence. The modern Gothic style ents in Florence. passed from the churches and abbeys to the castles, palaces, bridges and city gates, many of which were built in this manner; for instance, in Milan, 16 city gates of marble, and several new palaces; in Padua, 7 bridges, and new palaces; in Genoa, 2 docks and a splendid aqueduct; and the town of Asti, in 1280. st entirely. Architecture was co ly improving in Italy, particularly in the 14th Galeazzo Visconti finished the great bridge at Pavia, and built a palace which had not then its equal. About the same time, the famous cathedral of Milan was erected. The marquises of Este erected handsome edifices at Ferrara, and Albert the splendid palace ore. In Bologna, the great church of St. Petronius was begun, and, in Florence, the fa mous tower of the cathedral. The 15th century, in which the study of ancient architec ture was revived, was greatly distinguished. The dukes of Ferrara, Borso and Ercole of Este, were active patrons of architecture .-Duke Francesco embellished Milan with ducal palace, the castle Porta di Giove, the hospital and other edifices. Ludovico erected the buildings of the university at Pavia and the hospital of Milan The popes adora-ed Rome, and Lorenzo de' Medici, Florence, with splendid buildings. The artists returned to the monuments of antiquity, and studied their beautiful forms and just prop The most illustrious architects of this time were Filippo Brunelleschi, who built, at Flor ence, the dome of the cathedral, the church S. Spirito, and the palace Pitti, besides many ifices at Milan, Pisa, Pesaro and Mantua; Battista Alberti, who wrote, an the same time, on architecture; Michelozzi Bramante, who co menced the building of St. Peter's; Mich ael Angelo Buonanotti, who erected its magndo, who built nificent dome; and Gioca in France, and afterwards directed, with Raphael, the building of the church of St. Peter These were followed by others, who proceeded in their spirit-Palladio, Scamozzi, Serlio, Barozzio, known by the name of Vignola. They are the founders of the existing taste in architecture. That, however, they studied their art in those works of antiquity which had already deviated from the early purity and elevated grandeur, is evident in their buildings, from the many curved and twisted orna ments, the circular, irregular and cut pedi ments, the coupled columns, high pede stals. and other things, which were unkno wn to architecture at the time of Pericles. Thus a new period in architecture had begun in Italy .-Italian masters, and young artists sent to Italy introduced the Roman taste into foreign co tries, which gradually supplanted the Gothic Since that time, architecture has experienced different destinies in different countries. It has risen and declined at different periods; yet laudable attempts have been made, in re cent times, to advance it to its true perfection, though we cannot affirm that they have succeeded every where. In America, the pure either because this style is founded on plain Grecian really deserves to be called a repub. ny said something of Mr. Bushnell, who re

THE CHANNEL PROPELLER.

INTRODUCTION.-Various plans have been ntroduced at different times, and some of them patented, for propelling vessels by drawing water through acqueducts from the prow of the vessel and discharging the same at the stem, by means of an apparatus on the principle of the pump. The disadvantage and loss of power by this operation, we have exber, at the same time plained in a recent num promising to present a plan less objectionable nd even less expensive in the first instance Such a plan we now present, but without any

on of availing ourselves of any n

poly thereof. Should our correspondents who have been engaged in the pump projects for

propulsion, attach any value to this plan, they

are welcome to share at least a joint interes EXPLANATION. - In this cut is represented. not a side view, but a longitudinal section showing the interior of a boat with an aqueduct channel, say eight feet wide and two deep, extending from D to C, and passing over the wheel A B by a continuous current and without interruption, and consequently losing none of its momentum in its course. be seen that the wheel consists of a drum and

a set of paddles or floats : and that the dr and the paddles revolve on different centres The drum has its centre at A, and runs on fixed axle; this axle, after passing through the sides of the drum, is bent upward in the form of a crank, the lever of which is one foot, so that the central section of the axle is ontal and one foot higher than the centre of the drum : and on this elevated section B ddles are mounted independent of each The drum has four slots at equal disother. s in its periphery, through which the blades of the paddles project as they ascen from the lowest point in the circle of their revolution; and fill the channel over the drum during one fourth of the revolution of each channel is thus constantly occupied by some one of the four paddles, and the stream of water within the channel, is arbi trarily put in motion according to the n wheel, and the re-action on the boat is in proportion to the quantity of water within annel. The power is applied to the drum by means of geer wheels, independently of the axle. A working model of this wheel may be seen at this office.

plied in a courteous manner, and spoke of the ubject of temperance. Immediately the at-

> the current of abuse by an appeal to their reaon, proposed singing a temperance song, to which they all agreed, and he accordingly commenced the "Staunch Teetotaller." On glancing around the room after he had concluded, he observed the tears trickling down the cheeks of almost every man. The sentiment of the song, and the melodious, touching manner in which it was sung, had awakened their purest sensibilities,—had carried their tho'ts ack to their families and fires once were, with plenty, happiness and affection; and then the contrast of kard's home, its dark wretchedness and misery, were wisely presented to their minds, and en could not resist the appeal, but acknowledged its truth by tears! song was unanimously called for again and their wishes were gratified by its repeti Soon after the la dlord came in, was requested to repeat it for his especial ben efit; it produced the same effect on him; and after Mr. Bushnell had concluded, he grasped him by the hand, and exclaimed, "I will ne er sell another glass of liquor as long as I live!" He acted immediately upon his reso-lution, cut down his sign post, and closed his bar,-the others promised to go to the temperance meeting that evening and sign the pledge, and they all did so except one.

lican style, since it is better adapted than the all buildings, and do Gothic to small buildings, and does not require large and splendid edifices in order to display all its beauty .- Mechanic's Advocate.

The Sugar Cane.
The mountains of Jamaica are generally crowned with numerous trees of different spe-cies, ever verdant, forming beautiful groves and cool retreats. The valleys also are usually verdant, being refreshed with many stream dorned with plantations of choice and valuable plants, particularly the sugar-cane.

The reed or cane, which yields us such agreeable juice, is like the reeds we generally see in morasses and on the edges of lakes, ex-cept the skin of these latter is hard and dry, and the pith void of juice, whereas the skin of the sugar-cane is soft, and the pith very juicy, igh in a greater or lesser degree, acc milin to the quality of the soil, its exposure to th in, the season it is cut in, and its age, which circumstances contribute equally to its good ness and its bulk The sugar-cane us ually grows to the height of six or seven feet, so times higher, exclusive of the long green-tuft-ed leaves at the top, from the middle of which rise the flower and the seed. The stalk is divided by knots or joints, whence likewise sh out leaves; but these usually fall as the cane rises, and it is a sign that the cane is not good, or that it is far from its maturity, when the knots are beset with leaves. The cane is yelwish when ripe, in diameter about an inch.

When the canes are ripe, they are cut up one at a time with a proper instrument, being too large to be mowed by a scythe. The canes are then bundled up into faggots, and carried to the mills, which are very curious machines contrived to bruise them and press out the liquor or juice they contain. These mills are mposed of three wooden rollers, covered iron, which are of four kinds, being turn ed either by steam, water, wind, or cattle.

The juice pressed from the canes is convey ngh a leaden canal into the sugar-house ed thro where it passes successively into a number of copper cauldrons, heated by different decopper cauldrons, heated by different de-grees of fire, by which process the juice of the es is purified, thickened, and rendered fit to be converted to any of the kinds of sugars.

Power of Song. Mr. Bushnell, of Utica, N. Y., a Wesleyan Methodist preacher, and zealous Washingto-nian, having business in a neighboring town was obliged in consequence to see the landlord of the village Inn, so he stopped at his house. When he entered the bar room, he saw abou Grecian architecture is gradually prevailing, twenty men in it, most of whom were in a state of intoxication,-several of them quite principles than the others, or because the drunk. After a little time, one of the compa

tention of the assembly was arrested, and the cause was denounced as the work of priests and politicians. Mr. Bushnell, finding it impossible to stem

RAIL ROAD INTELLIGENCE. Air Line Rall Road between and Boston. d between New York

The point on which much anxiety has been felt in connection with this subject, has been settled for the present, in regard to the M chusetts section. Notwithstanding the Legis lative Committee to whom the sub ferred, was strongly influenced by the interests of the existing Railroad Corporations, the route decided on will not materially vary the distance from that of the true air line route

This route which is the one petitioned for by Nathaniel Miller and others, comm the terminus of the Walpole Railroad in Walthence passing through Wrentham, Franklin, Bellingham and a corner of Blackstone, through the village of Waterford, in the of Blackstone, to the west side of Blackstone River, opposite the village of Blackstone and there intersecting with the Providence as Worcester Railroad. The length of the line structed on this route is 17 miles, of which 141-2 are a straight line. It has no curve of a less radiance than 3800 feet, and the maximum ascent is 35 feet to the mile for 3 1-2 great amount of business may be expected, the

miles. The principal objection, if any, to this route, is the inconvenience of subjecting the immense business of this road in any measure to the domineering influence of the Boston and Providence R. R. Company. But this may be oute, is the incom the best route nevertheless. Great Western Rail R

The work on the road which was com ed, and suspended in consequence of the agitation of the Oregon question, is now resu nd it is believed by persons familiar with the subject, that the amount subscribed \$6,000,to finish the work. agara Bridge has been commenced, and the stock to the amount of \$200,000 has been taken, which is supposed to be sufficient to complete the work.

chester and Niagara Falls.

The whole distance from Rochester to the Falls is 81 miles, 26 miles of which road is built and in operation, and only a line of 55 miles remains unfinished, and about one half the stock for that portion of the road has been taken, say \$400,000. When the road is finished, it will complete a chain of railroad from ston to a point in Canada, opposite Detroit, Michigan, and when the Hudson and Harlem road is finished to Albany, it will make a line from New York city to the same point via Ni-

agara Falls, and through Upper Canada.

Andreseoggin (Me.,) Rail Road.

The Kennebec Journal expresses a strong onviction that a railroad will be made on the droscoggin, from Bath to Livermore Canton,—perhaps further up.
The Harlem Rall Road

Has been extended and put in operation to the line of Putnam County.

The Rutland Rall Road.

The work is going on at four points this side of Mount Holly, and the Mount Holly sections are to be commenced immediately. The sections in Brandon are progressing, and the remainder of the line will be immediately put under contract.

Fitchburg Extension

It is now proposed to extend this road into Boston as so on as a convenient site may be ecured and depot buildings erected.

Baitimore and Ohio Rail Road. We learn that at a meeting of the board of directors of the Baltimore & Ohio Rail Road Company, the President was authorized to engage in a final conference with the authorities of the city of Wheeling, and to enter upon an examination of the late law of the Virginia Legislature, granting the right of way through that State, in order to ascertain the practicability of obtaining such present or prospective modifications of the law as would warrant the company in commencing the immediate extenon of the road.

Summerville and Easton Rall Road.

oners appointed by the Legis lature of New Jersey for the purpose of receiving subscriptions to the capital stock of the company, have made arrangements to have the route immediately surveyed and the road located, and have employed engineers for that pur-pose. The merits of this road are equal, if not uperior, to any road now made or contemplated leading to this city. The road passes thro' the most thriving and rich parts of New Jersey, and terminates at the borough of Easton, one of the most growing and enterprising towns in Pennsylvania. Of all the roads leading to this city this promises the richest re-

Northern (N. H.,) Rail Road.

This road is expected to be completed to forth Andover, a further distance of 15 miles by July next-making 33 miles from Concord In the course of the year it is expected it will be complete to the Connecticut river, an the other side of the river the Central Railroad in Vermont will be finished to Montpelier .-The receipts on the eighteen miles already open, have exceeded \$8 000 in the last 2 m equal to 8 1-2 per cent, after deducting expen-

es, per a rd & Portsmouth (N. H.,) Rail Road.

After a long delay which has borne hard on the patience of those immediately interested, a forward movement has been made, the groun has been broken, and the road may be now said to be in progress of construction. We have wondered with regret at the delay in put-ting forward this road; for although no very road may be cheaply constructed and will with out doubt produce a nett profit of 12 per cent on the cost,

Saratoga and Washington The work of grading on this road, ad, has been advanced on several sections. Large quantities of timber are new ready, and in two years the road, it is estimated, will be finished to

Beston and Maine Exter

The results of the extension of this road to its present depot in Boston, have astonished its opponents, and exceeded the expectations of its proprietors. With the advantage of an independent track and good depot, its passengers have increased from 60,000 to 500,000, navigation has not suffered, and the value of property in the neighborhood of its depot has rised more than a million, and a similar ad-

vance has taken place along the line.

"Great Western" Ralirond.

We learn, from authority, that eight large corps of engineers have just been organized upon this route, and it is expected that the entire line will be ready for contract, as early as August next. The surveys for the projected railway from Rochester, to intersect the New York and Erie and the Blossburg railroads at Corning have been completed.

TO CORRESPONDENTS.

"B. T. of Conn."—We are pleased with your invention, and shall present it with an engraving, and explain a difficulty which you have probably overlooked. We think the difficulty may be evaded, nevertheless. Please inform us what you will sell the invention for, as it is; or whether you will give one half for the expense of a patent and of introducing it?

J. E. W. ot N. Y."-You could not keep broken stone in its place between and over paving stones, unless you spread it six inches deep. This has been done on several streets in Boston, and with tolerable success; but such macadamized streets are always rough and unpleasant, and in some instances as bad as common pavements. We still entertain the opinion that when a few more tides or undulation of the spleen and prejudice of the city sages have passed, wood payements prepared in a cheap way with saline matter, will take prece-

ence and become permanent.
"A. H. B. of Mass."—Your described ar rangement of tubeing is unobjectionable;— whether it is in all points the best that could be devised, time and further experience must

"A. D. W. of Maryland."-The art concern ing which you enquire, appears to be but little understood by any one. The impressi-evidently requires protection, but we can fit on nor book that can elucidate the sub ject and we have no time for experim present, but shall write by mail in a few days

"W. H. of Illinois."-The price of circular saws, at the establishment of R. Hoe & Co., 31 Gold street, is for 40 inch saws \$33; 46 inch-\$57; 54 inch-\$110. This last is the larges

"W. H. C. of Alabama."-The co machinery which you mention, would unques machinery within a patent.

"D. T. of Mass"—There is nothing in the

circumstances mentioned, of the trial and use of your invention, which will operate against your procuring and holding a patent thereon; but you must apply soon if ever.

"J. P. of New Hampshire."—Your favor is

eceived and will be attended to,
"F. G. W. of Mass."—Notice in our next

Relief Item

The brig Lima, Capt. Higgins, cleared at N. Orleans on the 9th inst. for Cork with a relied cargo valued at \$14,000. This is the second vessel despatched by the N. Orleans commit-tee, exclusive of \$15,000 remitted to our minister at London for the same object.

Materials for Conflagratio

There is a Unitarian clergyman in Boston named Sparks—one in New York named Bele in Philadelphia named Furness-(Furnace) and one in Baltimore named Burnag

Fourteen companies of United States Marines, 800 strong, have been ordered to Mexico under the command of Major Twiggs.

Prait Trees

An excellent plan for preventing young fruit trees from becoming bark bound and mossy, and for promoting their growth and health, is to take a bucket of soft soap, and apply it with a brush to the stem or trunk, from top to bottom,-this cleanses the bark and destroys the worms, or the egg insects; and the soap be-coming dissolved by the rain, descends to the roots, and causes the tree to grow vigorously

Caution

The public are hereby cautioned against subscribing for the Scientific American to a person calling his name W. C. Henerie, as said individual has fraudulently obtained a certificate of agency by purporting to be engaged in a permanent business, of which we since learn he is not. Any information respecting his whereabouts will be thankfully received at this office.

Six cents each will be paid for two copies of Nos. 4, 9, 10, 17, 22, 23 and 24 of volume 1, Scientific American, and the same price for one copy each of Nos. 2, 3, 18 and 48, by immediate application at this office. A complete set of volume 1, bound, for sale as above price \$4,

FIRST VOLUME.

We would inform those who have been dis-appointed in procuring the whole of the first ume of the Scientific American, that have recently come into possession of a few complete sets of the last half, (i. e. from Nos 26 to 52 inclusive) which we will dispose o at the subscription price, viz. \$1 per set

OBITUARY.

On the 6th inst., and at the age of 66 years Mrs. RUTH POOR, wife of JONATHAN POOR of Sebago, Me, (and the beloved sister of the ed itor of this paper) left this world ot sorrow a confusion, to sleep a little while till the voice of the trumpet shall awaken the sleeping saints to bright crowns of glory, and mansion in the kingdom of God.

ADVERTISEMENTS

OG- This paper circulates in every State in the Union, and is seen principally by mechanics and nanufacturers. Hence it may be considered the best acquium of advertising, for those who import or manifacture machinery, mechanics tools, or such wares not materials as are generally used by those classes. The few advertisements in this paper are regarded with much more attention than those in closely rinted dealies. with much mo printed dailies.

Advertisements are inserted in this paper at the

84	square,	of eight	lines	one insertion, two do	* *	50 75
46	41	41	80	three do.	1	00
- 64	46	46	64	one month.	1	25
88	44	81	86	three do.,	3	75
66	86	86	46	six do.,	7	50
96	61	61	44	twelve do.,	16	00

GENERAL AGENTS FOR THE SCIENTIFIC AMERICAN. City, - Geo. DESTER.

66 61	WM. TATLOR & Co.
Boston,	Меняти. Нетсикия & Со.
Philadelphia,	GRORGE W. ADRIANCE.
Boston,	Jordon & Wiley.
LOCAL	AGENTS.
Albany,	PETER COOK.
	S. SANDS.
Cabotville, Mass., -	E. F. Brown.
Concord, N. H.	ROPUS MERRELL.
	E. H. Bowers.
	J. E. F. MARSH.
Middletown, Ct.,	WM. WOODWARD.
Norwich, Ct.,	SAFFORD & PARKS.
New Haven, Ct.,	E. Downes.
New Bedford, Mass., -	ROSINSON, PARSONS & Co.
Newark, N. J.,	J. L. AGENS.
Newark, N.J	Robert Kashaw.
Providence, R. I.,	H. & J. S. Rows.
Rochester, N. Y.	D. M. DEWEY.
Springfield, Mass.,	WM. B. BROCKET.
Salem, Mass.,	L. CHANDLER.
	ISAAC CROOKER.
	A. Smith.
Taunton, Mass.,	W. P. SEAVER.
Worcester, Mass	S. THOMPSON.
Worcester, Mass., Williamsburgh,	J. C. GANDER.
Dover, N. H	D. L. Norris. ARRIERS.
	SQUIRE SELLECE.

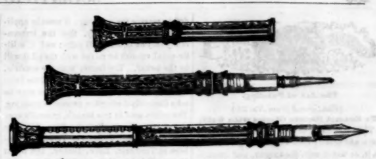
Persons residing in the city or Brooklyn, can he the paper left at their residences regularly, by sei ing their address to the office, 128 Fulton st., 2d floor To Builders and Hardware

DCAICIS.

(3)—We would inform those who deal or have occasion to use DOOR LOCKS or LATCHES in the construction of buildings, that we have just received a large lot of Mortice Locks and Latches, which we can furnish at a less price than the original cost to manufacture them. They are of a beautiful pattern and some of the Locks of an entirely new style. They may be had in any quantity, by application at They may be had in any quantity, by application this office.

MUNN & CO. 128 Fulton st

Dealers.



Bağley's Patent Extension Penholder and Pencil.

smallness o its size, renders it a person a narve.

In the short space of 2 3-4 inches is contained a Pen, Peneil, and a reserve of leads, and by one mo-tion slides either the pen or the pencil out and ex-tends the helder to six inches, which is but little more than half the length, when shut up, of the com-

THIS is the most compact, complete, convenient and useful pocket companion ever offered to the public. The multiplicity of its usefulness and the manliness of its size, renders it a perfect Multiput its mallness of its size, renders it a perfect Multiput its mallness of its size, renders it a perfect Multiput its parts. In the short space of 2-4 inches is contained a Pen, Pencil, and a reserve of leads, and by one motion slides either the pen or the pencil out and extends the holder to six inches, which is but little tends the holder to six inches, which is but little more than half the length, when shut up, of the com-

REMOVED

REMOVED.

THE SUBSCRIBER has removed his Patent Agency from 12 Platt to 189 Water street.

The object of this Agency is to enable inventors to realize something for their inventions, either by the sale of Patent Goods or Patent Rights.

Charges moderate, and no charge will be made untit the inventor realizes something from his invention.

Letters Patent will be secured upon moderate torms. Applications can be made to the undersigned, personally or by letter post paid.

m8 3m* 8AMUEL C. HILLS, Patent Agent.

AMERICAN HARDWARE.
THE SUBSCRIBER having been engaged in set ling American Hardware en commission for years, solicits consignments from manufacturers, as will refer to those who have employed him the aboundment of years.

SAMUEL C. HILLS, m8 3m' 169 Water st.

AGRICULTURAL TOOLS.

INVENTORS and Makers of superior Agricultural implements are notified that the subscriber will sell such articles on commission, and make prompteturns.

BAMUEL C. HLLS,
m83m* 169 Water st.

Plumb and Level Indicator.



THE UTILITY of this invention so far exceeds the expectation of the inventor that he has been induced to engage in the manufacture of them to a large extent. It is understood from the engraving, that the proper position of the instrument is vertical, and that the weight of the ball will keep the index in a perpendicular position, so that either the bottom or side of the frame being placed against a horizontal, vertical or oblique surface, the index will show its inclination, (if there be any) in degrees.

Besides its utility, the Indicator possesses a share of elegance, consisting of a neat mahogany frame 9 inches square and glass, encasing a lithographic dial with an appropriate picture in the centre, and the movement is so free that a variation of one fourth of a degree is indicated. They may be sent to any part of the U.S. by Express.

For sale, wholesale and retail, at this office. Address MUNN & CO (post paid) 03-Price \$1 single. A discount to dealers.

BOOKS! BOOKS!!

would inform those who are desirous MECHANICAL AND SCIENTIF procering MECHANICAL AND SCIENTIFIC BOOKS, that we have made arrangements where-by we can furnish almost any work, at the lowest prices. We have Scribner's Mechanic, and Schol-Price of Scribner's Mechanic, tuck & gilt edge \$1,50

" plain, bound in leather, \$1,12

" of Scholfield's Geometry (per vol.) \$1,50 Geometry (per vol.) ished at a discount. MUNN & CO., Publishers,
F6 128 Fulton street, N. Y., 2d floor

Foster's Window Springs.

THE NEW (intended) PATENT FRICTION WIN DOW SPRING, recently invented by G. P. Fostor of Tauton, Mass. is now ready and for sale as below. It consists of a spring attached to the sash made to bear upon the inside of the window frame, and thereby holds the sash in any position with equal strength of a cord and weight.

These convenient springs have been tested and are known to supersede every other spring yet invented, for convenience, while, for durability, they will last much longer than any kind now in use.

They may be seen at the hardware store of W. R. Seymonr & Co. No. 4 Chatham Square, and may be had upon application to James Lancaster, Agent for this city, at the same place, who will give full instructions in adjusting them.

Lap-welded Wrought Iron Tubes FOR TUBULAR BOILERS,

From 1 1-4 to 6 inches diameter, and any length, not exceeding 17-feet.

THESE Tubes are of the same quality and manu facture as those extensively used in England, Scotland, France and Germany, for Locomotive, Marine and other Steam Engine Boilers.

THOMAS PROBSER, Patentee, 426

23 Platt street, New York.

WONDERFUL CURE OF RHEUMATISM.

Dr. S. B. SMITH'S

Torpedo Magnetic Machine.

The CURES PERFORMED BY THIS NEW
and singular machine, which obtained the premum and medal at the Fair of the American Institute, are multiplying rapidly throughout the United
States

States "I hereby certify that I was grievously afflicted with rheumatism over Il years, that one leg became two inches shorter than the other, and it settled in every joint in me, so that I could not stoop to the floor, nor bring my knees nearer than 7 inches, and that i was entirely cured by Dr. Smith's Magnetie Machine. If any one thinks that this is not true, I should be happy to have them call on me at Essex, Massachusetts, and see for themselves.

THOMAS DADE.

CRUSCHE, and see for themselves.

THOMAS DADE.

STATE OF NEW YORK, CITY OF NEW YORK, SE.—Outhe 16th day of February, A. D. 1847, appeared before me Doctor B. B. Smith, who being by me duly sworn, did depose and say that the following certificates and extracts from laters are each and every one of them true as received from the several persons whose names are thereunto attached, and that the same are a pertent of the many testimonies of the cures by his Magnetic Machine.

Affirmed before me, this later.

tion of the many testimonies of the cures by his Magnetic Machine.

Affirmed before me, this 16th day of Feb. 1947.

Acting Mayor of the City of New York.

Cured of the Dropey, Jaundice, and Contraction of the Leg: Sarah Sanger, 154 Deliancey st. N. Y.

Cured of Lock Jaw: A case under the care of A D. Bacon, M D., Anniquam, Mass.

Case of Scrofula and Palpitation of the Heart: Two of Dr. Smith's own children, the scars still to be seen.

Cured of Spinal Complaint and Weak Eyes; Cases attested to by H. Peck, New London, Huron County, Ohio.

Ohio.

Cured of Rheumatism: Several cases attested to J. Miller, of New London, Ohio.

For further particulars relative to the wenderful cures performed by these wonderful machines, we would refer you to the inventor, who has original letters from those cured, that he would be pleased to show at his office.

Price \$12, neatly put up in rashegany cases, with a book of explanation to accompany.

Orders from any part of the United States, promptly attended to. Address.

Fit d MUNN & CO. (post paid) New York.

attended to. Address.

FFI if MUNN & CO. (post paid) New York.

NOTICE.

TO COTTON & WOOLEN MANUFACTURERS.

The subscriber will furnish to order his improved Cotton Willow and Wool Ficker. It is warranted to do more work and much better in quality, with less outlay of power than any other machine is use, also the repairs required are much less on the machine itself and the succeeding machinery, the cotton or wool being so perfectly opened there is much less strain upon the card, clothing, &c., &c. It has been introduced into more than \$\phi\$ of the best Mills in New England and quite a number of them have shad to to me that they save the expense of the machine is a few months in WASTE ALONE, when rauch stock is used.

Superintendant of Fortmouth, N. H.

412 6m.

Superintendant of Portsmouth, N. H.

PATENT AGENCY AT WASHINGTON.

ZENAS C. ROBBINS,

Mechanical Engineer and Agent for proourling Patents.

Will prepare the necessary Drawings and Papers
for applicants for Patents, and transact all other
business in the line of his profession at the Patent
Office. He can be consulted on all questions relating to the Patent Laws and decisions in the United
States or Europe. Fursons at a distance desirous of
having oxaminations made at the Patent Office, prior
to making application for a petent, may forward (pest
paid, enclosing a fee of five dollars) a clear statement
of their case, when immediate attention will be givent to it, and all the information that could be obtained by a visit of the applicant in person, promptly
communicated. All letters on business must be post
paid, and contain a suitable fee, where a written opinion is required.

Office on F street opposite Patent Office.
He has the honor of referring, by go-mission, to
Hon. Edmund Burke, Com. of Patents; Hon. H. L
Ellaworth, late do; H. Knowles, Machinist, Patent
Office; Judge Cranch, Washington, D. C.; Hen. R.
Choate, Mass., U. S. Sense; Hon. W. Allen, Ohlo, de;
Hon. J. B. Bowlin, M. C. Missouri, Hon. Wills Hall,
New York; Hon. Robert Smith, M. C. Hinnis; Hon.
S. Breese, U. S. Senste; Hon. J. Relie, M. C. Missouri; Capt. H. M. Shreve, Missouri.

TO PATENTEES AND MANUFACTU-

TO PATENTERS AND RERS.

THE undersigned, Forwarding and Commission

Merchants, located at Harrisburg, the seat of Government of Penasylvania, solicit consignments of Groceries, Merchandise, Domestic Manufactures, and useful Patent articles.

They are in the midst of Flouring Mills, Forges, Furnaces, Coal Mines, Canals, Rail Roeds, and one of the best agricultural districts in the Union.

Go-One of the undersigned is a machinist of many years experience, and will give personal attention to patent machinery.

Letters post paid will receive immediate attention.

FUNK & MILLER.

Marciaburg, Pa., Feb. 14:

Engraving on Wood

NEATLY AND PROMPTLY EXECUTED AT
the OFFICE OF THE SCIENTIFFIC AMERICAN, 126
Fulton st, three deors from the Sun Office. Designs
DRAWINGS of all kinds for PATENTS, &c. also
made as above, at very low charges.



The Art of Painting

(Continued from No. 34.

namel Picture Glasses with Gold. The glass must be first washed perfectly clean and dried; then moisten it by breathing on it, or wet it with the tongue, and immediately lay on a leaf of gold, and brush it down When this is dry, draw any letters or flowers on the gold with Brunswick blacking, (a solution of gum asphalum with spirits tur pentine) and when dry, the superfluous gold may be brushed off with cotton, leaving the figures entire. Afterward the whole may be covered with blacking, or painted in any color, while the gold figures will appear to advantage on the opposite side of the glass .-This work may be elegantly shaded by scratching through the gold with a steel instrument, in the end of which many sharp points are formed, previous to laying on the blacking. the end of which many sharp Oil paints of any kind may be substituted in the place of the blacking, but will not dry so Silver leaf may be managed in ame manner; but if coloring is required on the silver, the coloring laquers must be spread on the parts requiring it, before the silver is Splendid ornaments may be produd in this way, by first drawing the outlines as described in painting on glass: and having judiciously applied the laquers, the leaf-gold or silver-may be laid over the whole as above described. Then if any fine black lines or deep shading is required, it may be effected or deep shi by scratching through the leaf with a pointed instrument, and finished by a full blacking over the whole; it being understood, of course, that the ornament is to appear from the opposite side of the glass.

BRONZING ON GLASS

For this purpose the glass may be sized with a very thin coat of dilute copal varnish, and when the varnish is nearly dry, the bronze may be applied through stencils, as described in ornamental bronzing: but if the bronzed figures are to be colored, the outlines of the figures must be first drawn, and the several points stained with laquers, before the glass is sized for the bronze. After the bronze is applied, the figures may be painted with opaqu er body paints, and a final coat laid over the quired in the finishing, the paint may be ratched through with a point as before described, and these lines being slightly sized, the bronze may be applied to the lines without a stencil. The most beautiful figured borders may be formed by means of stencils finely cut for that purpose, the bronze being applied through the apertures : and such border figures may be further beautified by having fine line figures drawn with a point through bronze, prior to the final coat of black, by which the work is finished. The practite will find in this branch, a field for an infinite variety of beautiful fancy work, which will afford both amusement and utility

TRANSPARENT PAINTING ON CAMBRIC. This art is extensively practised in painting screens and window shades. The cambric or muslin is prepared by being stretched on frames of convenient size, being secured by tacks at the edges, and sized with a mixture of fin flour paste, white glue and white bar soap, in the proportion of one pound of flour to fo sunces of glue and five ounces of soap. The mp must be of the white or transparent kind and serves to soften the other ingredients and nder the cloth pliable and elastic. The flow is first made into paste, and while hot, the soap is added, with a few drops of essence of n, essence of lemon or lavender, to prevent unpleasant perfumes. The glue is to be dissolved by itself, and then the whole is mixed together, and diluted with water till it will work freely with a common paint brush while cold. A thin sizing is spread on th work side of the cambric: and if the sizing is well proportioned and applied, it will be near ly invisible when dry. A coat of pure linseed oil, diluted with an equal quantity of spirits of turpentine, may be applied to the whole surface, or only such parts of it as are inten-

ded to receive the coloring; it must be appliformly, that the train ed quickly and unif reacy may be equal in all parts; and if a lit-tle copal varnish be mixed with the oil it will be the better. The frame, with the cambric, must be placed between the artist and the principal light, that the lights and shades may be seen distinctly during the process of painting. ed in this branch, genera sist of Ivory Black, Prussian Blue, Ultrama-rine, Paris Green, Crystals of Verdigris, Gam-boge or Turmeric, Lake, Umber, and Burnt Umber, Terra de Sienna and Burnt Terra de Sienna, and Gum-asphaltum or Brunswick Blacking. (The Turmeric is prepared by steeping it in alcohol, and straining off th liquor, which may be then mixed with oil or nish.) These colors are ground in oil, diluted with spirits of turpentine, to which may added a little drying japan or white vitrio to hasten the drying of the colors. And An out cil with dilute umber or ivory black; afte which the colors are applied, more or le lute, as more or less transparency is required. In general, the brightest colors should be applied first, and afterward the darker shades or The operator will find it requisite to turn the work-side to the light occasi ionally. to see whether the opaque surface of the coloring and shading corresponds with the trans parent view; for it is the peculiar property of good work of this kind, to appear equally well in a transparent or opaque view, In regulating the shades for the purpose, it is sometimes requisite to mix white lead with the colors, which increases the shade in the transparen cy, while it reduces it in the opaque. Stén-cils, in sets made to match, are used with advantage in this branch, especially in the for-mation of borders and scroll embellishments The colors must be applied with soft prushes, and laid smoothly; and if any part receives too dark a coloring, the only remedy is to scrape off the paint from such parts before it is dry. The best designs for window shades, consist of landscape views, and should be always designed to accommodate the form and position of the ground on which they are drawn. With regard to the rules of coloring and shading landscape views, we must refer the reader to our next number. (To be continued.)

Enameling Cast Iron.
This invention consists in enameling the urfaces of certain cast iron articles. The ves el of cast iron required to be glazed ar ameled, must first be well cleaned; it is then ready for the application of the enamel, which is composed of two coats, one forming the bo dy, and the other producing the glaze. first composition is made by fusing 100 lbs. of calcined flints, ground to fine powder, with 75 lbs. of finely pulverized borax, and then grinding 40 lbs. of this mixture with 5 lbs. of potters' clay, in water, until it is brought to such a consistence that, when the cast iron vessel is dipped into the composition, it will receive a coating about one-sixteenth of an nch thick. As soon as the coating, thus ap plied, has become set, and while it is vet ist, the second composition, which is in a finely pulverized state, is sifted over it. The composition is formed by mixing to gether 100 lbs. of Cornish stone, ground to a fine powder, 117 lbs. of finely ground borax, 35 lbs of soda-ash, 35 lbs. of salt-petre, 35 lbs. of sifted slacked lime, 13 lbs. of white sand d 50 lbs. of well pounded white glass, and vitrifying the mixture: when cool, it is group ne in water, and afterwards dried; 45 very fi lbs. of the powder and 1 lb. of soda-ash are mixed in hot water, by stirring; and the mixture being then dried in a stove, a fine powder is produced, which constitutes the position. When this powder has cond com een very evenly sifted over the fi sition, the cast iron article must be put into a stove kept at a temperature of about 2120 Fahr., in order to dry the composition; after which, the composition is fired, by placing the article in a kiln or muffle, kept at the temperature requisite to fuse the glaze. If the article is found to be imperfectly glazed, when withdrawn from the kiln, some of the glazing composition is again sifted over it, and it is replaced in the kiln until the glaze is fused For coating the inside of iron pipes, over

which the glaze-powder cannot be conve iently sifted, on account of their length or small diameter, the patentee proceeds in the follow-ing manner:—When the inside of the pipe has been cleaned, he pours the first composition through it, turning the pipe round at the san time, to insure an even coating upon every part; after this has become set, he pours the second composition through in a similar man ner, and then fires it in a kiln, as above men tioned Patent granted to Trmothy Kennick of the county of Stafford, England.

MECHANICAL MOVEMENTS.



In this cut is repre imple and useful modes of converting the cir oti on to a rectilinear motion, and vis versa, and that without any material friction Two upright bars are represented, betwee which is a sliding frame (sometimes called a gate) which in its vertical reciprocal motion guided by these bars, and to prevent friction has a pulley or friction roller attached to the end thereof. This sliding frame is connected by a pitman or shackle-bar to the end of nk-lever, attached to a horizontal revolving shaft. The dotted circle describes the on of the pitman head round the shaft. Suppose the sliding frame to be attached to on of a steam engine, and the crank attached to the shafts of a pair of paddle wheels then a rotary motion is produced by the rectilinear; but reverse the supposition, and let the sliding frame be the saw-gate of a saw-mill, and the crank attached to the shaft of a water wheel, and we see the rectilinear motion pro duced by the circular or rotary. When the machinery is nicely adjusted, there is no power lost in the application of the rectilinear produce a rotary motion.



This device is frequently used for changing the direction of forces, where but little motion is required. For example; if a certain power or force is operating in an eastern direction and is required to produce a draught or force in a northern direction, recourse is had to som thing on the principal of the bent lever; th forces being applied to the ends of the two prongs of the bent lever, the fulcrum being at the angle; or rather, to one of the prongs, and through the other to the object to be drawn or held fast. This bent lever is neither less than a section of a pulley wheel, for eve ry pulley consists of a solid combination o bent levers, the fulcrum being in the centre In all motions of the bent lever, each pron moves in a curve corresponding to the peri phery of a wheel, the prongs being the radi

mposition Ornament

nired the perfection the figures produced by the looking glass and picture frame manufacturers, on the corners and other parts of their elegant gilt frames but the art has been kept so close a secret g the craft, that not even the apprentices of the trade have been allowed to know the se cret of this peculiar art, till near the expira tion of their term of apprenticeship. We shall here describe the whole process as practised by the best burnish-gilders at the pre-The composition be as hard as stone, and the art will furnish ar agreeable amusement to many, who are no connected with that branch of business.

-Dissolve one pound of glue in one gallon of water ; in another kettle boil to

ether two pounds of rosin, one gill of Venice turpentine, and one pint of linseed oil. Mix all together in one kettle, and continue the boiling, stirring them together till the water has evaporated from the other ingredients: then add finely pulverised whiting till the mass is brought to the consistence of soft putty. This composition will be hard when cold; but being warmed it may be moulded to any shape by carved stamps or prints; and the moulded figures will soon become dry and hard, and will retain their shape and form more permanently than carvings of wood.— They may be fastened with common glue on either plain surfaces or mouldings.

To make Letters or Flowers of Blue on Polished Steel.

Hold the steel over a charcoal fire till it bemes blue-let it cool. Then with equal parts of rosin and beeswax, melted together, color-ed a little with lampblack, and diluted with spirits of turpentine so as to work freely with with a camel nair pencil—draw any letters or figures on the steel while it is a little warm.— When the steel has become cold, wash it over with muriatic acid, diluted with two parts of vater, to one of acid; thus take off the blue color, and then wash it with clear water. Afterward the varnish, being warmed a little, may be readily washed off with spirits of turentine, and the letters or flowers will remain blue. If letters are formed on polished stee with this varnish, and the body of the metal be all covered with it, excepts a small space and each letter, and then bathed with muriatic acid, the space round the letters will become a dull iron color, while the letters and body of the steel will retain their polished surface and brilliancy.

THE NEW YORK SCIENTIFIC AMERICAN:

ublished Weekly at 128 Fulton Street., (Sun Building,) New York, and No. 13 Court Street, Boston; the principal office being at New York.

BY MUNN & COMPANY.

The SCIENTIFIC AMERICAN is the Adcate of Industry and Journal of Mechanica. d other Improvements: as such its contents ore varied and interesting, than re probably r se of any other weekly newspaper in the United States, and certainly more useful. It contains as much interesting Intelligence as six ordinary daily papers, while for real benefit, it is unequalled by any thing yet published Each number regularly contains from THREE to SIX ORIGINAL ENGRAVINGS, illustrated by NEW INVENTIONS, American and Foreign,—SCIENTIFIC PRINCIPLES and CURIOSITIES,-Notices of the progress of Mechanical and other Scientific Improvements Scientific Essays on the principles of the Sciences of MECHANICS, CHEMISTRY and ARCHITECTURE,—Catalogues of Amer Patents.-INSTRUCTION in various ARTS nd TRADES, with engravings,-Curi Philosophical Experiments,—the latest RAIL ROAD INTELLIGENCE in EUROPE and AMERICA,-Valuable information on the Art of GARDENING, &c. &c.

cially entitled to the pat-This paper is especially entitled to the pat-onage of MECHANICS and MANUFACTU-RERS, being devoted to the interests of th It is particularly useful to FAR-MERS, as it will not only apprise them of IMPROVEMENTS in AGRICULTURAL IM-PLEMENTS, but INSTRUCT them in various MECHANICAL TRADES, and guard again impositions. As a FAMILY NEWSPAPER, it will convey more USEFUL Intelligence to children and young people, than five times its

Being published in QUARTO FORM, it is conveniently adapted to PRESERVATION and BINDING

TERMS.—The Scientific American is sent to subscribers in the country at the rate of \$2 a year, ONE DOLLAR IN ADVANCE, the remainder in 6 months. Persons desiring to subscribe, have only to enclose the amount in a letter, directed to

MUNN & COMPANY.

Publishers of the Scientific American, New

03- Specimen copies sent when desired. All etters must be POST PAID.